Date:

Friday, 23/05/2008 9:54:53 AM

Useř:

Julie Lecoca

Process Sheet

Customer

: CU-DAR001 Dart Helicopters Services

: 39440

Job Number : 10267 **Estimate Number**

P.O. Number

This Issue

Previous Run

Written By

Comment

: 23/05/2008

Prsht Rev. : NC First Issue

Checked & Approved By

: //

: 37852

Type

: PURCHASED PARTS

S.O. No. :

: Est: E 05.06.28 Bending removed KJ/JLM

Additional Product

Job Number:



Seq. #:

Machine Or Operation:

Description: **PURCHASING**

1.0 PG



Comment: PURCHASING

Issue P/O: 6432

Laser cut as per Dwg D2438 CFI

Material release note is required

2.0 D2438B Clamp

Comment: Qty.: 1.0000 Each(s)/Unit

Total: 200.0000 Each(s)

CLAMP

3.0 PACKAGING 1 PACKAGING RESOURCE #1



Comment: PACKAGING RESOURCE #1

Recieive & Inspect for Transit Damage

Ensure Material Release Note is attached

4.0 QC6 DIMENSIONAL CHECK

Comment: DIMENSIONAL CHECK Inspect dimensions as per Dwg D2438

(6.786" center to center)

SMALL FAB 1 5.0

Comment: SMALL & MEDIUM FAB RESOURCE 1

Tumble & Deburr any rough edges

: CLAMP

: D2438

Drawing Number

Drawing Name

Part Number

. D2438 REV. C : N/A

Project Number

Drawing Revision : C

Material

0408/05/23

200

: 15/06/2008 **Due Date**

Qtv:

200 Um:

Fach

W/O:		WORK ORDER CHANGES								
DATE	STEP		PR	OCEDURE CHANGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
					e .					
					-					
Part No	:		PAR #:	Fault Category:		NCR: Ye	s No DQ	A:	Date: _	· · · · · · · · · · · · · · · · · · ·
						QA:	N/C Close	d:	_ Date: _	

NCR:		WORK ORDER NON-CONFORMANCE (NCR)							
		Description of NC		Corrective Action Section E	}	Verification Section C	Approval Chief Eng	Approval QC Inspector	
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date				
		1		,					

NOTE: Date & initial all entries

Date: Friday, 23/05/2008 9:54:53 AM User: 4 Julie Lecocq **Process Sheet** Customer: CU-DAR001 Dart Helicopters Services Drawing Name: CLAMP Job Number: 39440 Part Number: D2438 Job Number: Seq. #: **Machine Or Operation: Description:** INSPECT WORK TO CURRENT STEP 6.0 QC5 Comment: INSPECT WORK TO CURRENT STEP PACKAGING 1 7.0 **PACKAGING RESOURCE #1** Comment: PACKAGING RESOURCE #1 Identify and Stock Location: 8.0 QC21 Comment: FINAL INSPECTION/W/O RELEASE W08-07-18 Job Completion

W/O:		WORK ORDER CHANGES							
DATE	STEP	PROCEDURE CHANG		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
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		·							
Part No	:	PAR #: Fault Catego	: NC	R: Yes	No DQ	A:	Date: _		
				QA:	N/C Close	d:	Date: _		
NCR:		WORK ORDER NON-CONFORMANCE (NCR)							

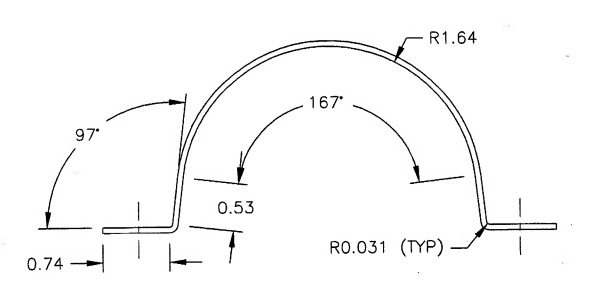
NCR:		WORK ORDER NON-CONFORMANCE (NCR)								
		Description of NC	Corrective Action Section B			Verification	A			
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector		
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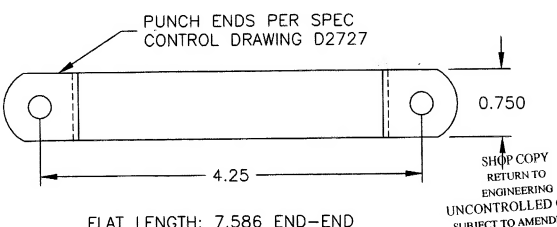
NOTE: Date & initial all entries



	DESIG	LE	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA
ł	CHECK	ED al/	APPROVED	DRAWING NO. REV. C
		D B	W	D2438 SHEET 1 OF 1
ł	DATE			TITLE SCALE
۱	98.0	5.12		CLAMP 1:1
	Α	el .	96.01.24	NEW ISSUE
	В		96.05.13	CHANGE LENGTH
1	C		98.05.12	R1.64 WAS R1.438, CHANGE GEOMETRY

RELEASED 49.06.17 KED





FLAT LENGTH: 7.586 END-END

6.786 HOLE-HOLE

UNCONTROLLED COPY SUBJECT TO AMENDMENT WITHOUT NOTICE

MATERIAL: AISI 304/316 SS 0.063 THICK

MINIMUM REQUIREMENT IS ANNEALED CONDITION

00.06.06 CP 00.00.07

Dart Ae	rospace	e Lta							
W/O:				WORK ORDER	CHANGES	HANGES			
DATE	STEP			PROCEDURE CHANGE		Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
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Part No	:		PAR #:	Fault Category:	NCR: Ye	s No DQ	A:	Date:	
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NCR:		WORK ORDER NON-CONFORMANCE (NCR)								
		Description of NC		Corrective Action Section E	3	Verification Section C Chie	Approval	Approval		
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date		Chief Eng	Approval QC Inspector		
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NOTE: Date & initial all entries



180 AVENUE LABROSSE POINTE-CLAIRE, QUÉ., CANADA H9R 1A1 TÉL.: (514) 630-4877 - FAX: (514) 630-4849 ISO 9001:2000

BONDELIVRAISON-SHIPPING MEMO

DATE DE LIVRAISON	N° BON DE LIVRAISON
SHIPPING DATE	SHIPPING MEMO NO.
2008/06/10	0395783

GFT est une division de Thomas & Betts Fabrication Inc. / GFT is a division of Thomas & Betts Manufacturing Inc.

VI.NDU À / SOLD TO

DART AEROSPACE LTD 1270 ABERDEEN ST. HAWKESBURY, ON, K6A 1K7 EXPÉDIÉ À / SHIPPED TO

DART AEROSPACE LTD 1270 ABERDEEN ST. HAWKESBURY, ON, K6A 1K7

	CODE DE CLIENT CUSTOMER CODE	N° DE CONTRAT JOB NO	Nº COMMANDE PO.NO.	VIA SHIP VIA
	GFI-0299	J0183810	P000006432	
QUANTITÉ QUANTITY	VOTREN°DE YOUR PART	PIECE NO	DESCRIPTION	
200	D2438B		CLAMP CUT&FORMED	
		×		

TOUTES LES RÉCLAMATIONS DOIVENT ÊTRE FAITES EN DEDANS DE 5 JOURS DE LA RÉCEPTION ALL CLAIMS MUST BE MADE WITHIN 5 DAYS OF RECEIPT OF GOODS.

CERTIFICATE OF COMPLIANCE CERTIFICAT DE CONFORMITE



180 LABROSSE AVENUE POINTE CLAIRE, QC H9R 1A1

DART AEROSPACE LTD 1270 ABERDEEN ST. HAWKESBURY, ON K6A 1K7

	SHIPPING M		
200 PCS PO00006432 D2438B		NAME CLAMP	DWG ISSUE
MATERIAL SUPP	PLIED BY / NORTH AMERICAN	MAT. REL. N	0.
PROCESS FIRST ARTICLE INSPECTION REPORT O	PRO N FILE	OCESSOR F	ELEASE NOTE #
2			
3			
4			
5	1		
6			
7			
8			
9			
WE HEREBY CERTIFY ALL THE PARTS COVERED BY THIS CON RELEASE NOTE SHOWN ABOVE AND THAT ALL PART DRAWINGS AND PURCHASE ORDER REFERENCED ABOVE TO THE SHOWN AND		Y INSPECTED AND CONI	ORM TO THE

G.F.I. Q.C. REP. Parta Sont

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i2-095-7-7-40 Bombardier Ceriffrats of Compliance

TW Metals District Procedure

Revision: 0

Ravision Date: 04-03-00

Superseding: Initial

Page: 7 of 1

CERTIFICATE OF COMPLIANCE

FRAUD AND FALSIFICATION STATEMENT

The recording of Jalse, fettipus, ਬਾ ਮਣਹਰੇਹੀਵਾਨ ਤਰਦਾਨਦਾਨ ਨਾ ਨਾਜ਼ਮੰਦਤ ਰਹ-ਨਿੰਡ ਰੋਹਦੀਆਂਵਾਨ ਜ਼ਿਲ੍ਹਾ ਹੁਣ ਹੁਹਾਨਤਮਿਕਟ ਤੱਤ a felony under tederal statutes including tederal law. Title 18 chapter 47.

CERTIFICATE OF COMPLIANCE

This certificate of compliance certifies that the material supplied on the purchase order number below complies in all respects with the material description and procurement specifications.

MERGURY FREE STATEMENT

We certify that mercury, radium, or alpha boaring instruments and / or equipment which might cause contamination have not been used in the manufacture, tabrication, assembly or testing of any material supplied by TW Metals Inc. Switches, glass thermometers, spondard cell and other items containing the above elements may be used, but they will be located so as not to constitute a contamination hazard.

	CUSTOMER NAME	
	PURCHASE ORDER No. 0073205	
	TEM NO. 0001 SHIPPER INVOICE NO. 03-232573	/-
	MATERIAL: 304-28. SPECIFICATION: ASTM A260	(
	MANUFACTURING MILL North American Stainless	2
	SEE - 062 HEAT/LOT No. 2M(1)9	
	PART NO. T 506348 X964 ADJANTITY: 125-432-18.	
.	TEST DEPARTMENT CLERK PAIR CLARK	

AUTHORITY

Joe Schab

Director of Quality Assurance

NORTH AMERICAN STAINLESS Certificate: 366147 02. Mail To: Customer: 0018 001

METALLURGICAL TEST REPORT

Ship To:

6870 Highway 42 East Ghent, KY 41045-9615 (502) 347-6000

Pege: 1

Date: 7/11/2007

Steel: 302/306/304L

Your Order: 01010133

MAS Order: AN 0373673 01

Finish, 28 Corrowion; ASTM A263/02aE/180Eend-OK

PRODUCT DESCRIPTION:

STAINLESS STEEL COIL, COLD ROLLED, ANNEALED AND PICKLED. ASTWA240/06b, 480/06b, 666/03, ASWESA240/04-A05, 480/04-A05, BA666/04 QQS766D-AXMG PRM, AMS5511E/5513H/5516P, AND3, X CRWN MRAS

REMARKS;

Mat'l Free of Mercury Contamination. No weld repairs. EM 10204 3.1; QQS763F Cond A; RoHS Compliant

* Melted & Manufactured in the USA

Product ID # Coil # Thickness 022MM9 A Width Weight ------tength-----022MW9 A .0620 36.0000 20,700 COLL Mark Pieces COMMODITY CODE 2778.9 11

CHEMICAL ANALYSIS CM(Country of Mett) ES(Spain) US(United States) ZA(South Africa) Heat CR 2HW9 MN .025 18.329 N NI -298 1.932 SI .311 .072 8.113 .026 < .001 . 332

TW METALS MECHANICAL PROPERTIES Product ID # 1 4 UTS . 24 YS MAR 1 2 2008 Coil # ELONG oi Hard KSI Tall Grain 3-2" c r RR Bard No. 022MW9 A 022MW9 FT 95.50 48.52 48.03 86.50 82.56 8.000 **ACCEPTED BY**

17.5

NAS hereby certifies that the analysis on this certification is correct and the material meets the specifications stated.

QC ENGINEER

7/11/2007

304/L Ann. 060-066 AMS 5513/11 mc: TW Metals-Cindhnati 2MW9 ed: 02/29/08 49:89775

36 X 96 P.O.: 070302-7 Saler#: 01106395 QTY: 8

ERIC HESS